
Appl. No. 10/826,552

Amdt. dated May 4, 2005

Reply to Office action of March 21, 2005

Amendments to the Specification:

Page 2, line 20 through page 3, line 14:

Commonly assigned ~~and later published~~ international application PCT/EP01/03962, published W001/76857, describes a press that includes a closed container capable of being set in rotation about its horizontal longitudinal axis. The container interior is subdivided into a pressure medium space and a press medium space by at least one press diaphragm, and a filling and emptying orifice capable of being closed by disposing a cover in the container casing. The filling and emptying orifice has located opposite it a juice discharge located in the press space. Furthermore, the press space has disposed in it liquid-permeable drainage elements that are disposed over the diameter and substantially perpendicularly to the container axis and that extend from one end of the container to the other end of the container. The drainage elements are formed by an elastic or flexible supporting element, around which a juice-permeable fabric hose is disposed. In the juice extraction position, the drainage elements extend in a substantially vertical direction to feed the juice into a juice-collecting nipple that is located underneath and from which the juice is delivered to a collecting container through a collecting line.